## IN THE CLAIMS:

--We claim:--

Claims 1 - 13: (deleted)

claim 14 (amended): Flying shears for cutting strip, the flying shears comprising drums facing each other, cutting tools mounted on the drums, at least one driving device for accelerating the cutting tools to a peripheral speed corresponding to a speed of the strip, and a separately controllable adjusting device for one of the drums, wherein one of the drums is mounted on rockers, wherein the adjusting device is comprised of drives for effecting [the] a cutting movement and support elements for the rockers, wherein the support elements are shortenable to an effective position for effecting cuts.

- 15. (previously added) The flying shears according to claim 14, wherein the support elements are mounted between the drives for effecting the cutting movement and the rockers.
- 16. (previously added) The flying shears according to claim 14, wherein the support elements have an effective length which is lockable.

- 7. (previously added) The flying shears according to claim 14, wherein the drives comprise a crank.
- 18. (previously added) The flying shears according to claim 14, wherein the drive is configured as a piston-cylinder unit.
- 19. (previously added) The flying shears according to , claim 14, comprising synchronization means between the driving devices and the drives.
- 20. (previously added) The flying shears according to claim 14, wherein the cutting tools comprise a chisel mounted on one of the drums and a jacket area acting as an anvil on another of the drums.
- 21. (previously added) The flying shears according to claim 14, wherein the support elements are configured to be moved into an effective position thereof before a working stroke of the drive begins.
  - 22. (previously added) The flying shears according to

claim 14, wherein the adjusting device comprises cranks connected to a second of the drums, and wherein the cranks of the adjusting device are configured to move the second drum with an axisparallel displacement toward a first of the drums for effecting a cut.

- 23. (previously added) The flying shears according to claim 22, wherein the support elements have an effective length which is lookable.
- 24. (previously added) The flying shears according to claim 22, comprising synchronization means between the driving devices and the drives.
- 25. (previously added) The flying shears according to claim 22, wherein the cutting tools comprise a chisel mounted on one of the drums and a jacket area acting as an anvil on another of the drums.
- 26. (previously added) The flying shears according to claim 22, wherein the support elements are configured to be moved into an effective position thereof before a working stroke of the drive begins.

2 (previously added) The flying shears according to claim 14, wherein the flying shears are an integral part of a coiler.

28. (previously added) The flying shears according to claim 22, wherein the flying shears are an integral part of a coiler.